❖ UPDATED Verbiage:

Out of 42 samples collected from September 9, 2021 through September 15, 2021, only two detected concentrations exceeded the response screening levels. On September 9, 2021, at the Shell Norco downwind sampling location, 1,3-butadiene was detected above the screening level (Sample ID - IDA-ND-20210909-A1). Additionally, on September 13, 2021, the screening level was exceeded for trichloroethylene (TCE) at the Marathon Refinery downwind sampling location (Sample ID - IDA-MD-20210913-A1). The exceedances did not constitute an acute hazard, nor did they exceed a 1x10[^]-4 risk level.

Additionally, certain analytes detected using the TO-15 method do not have toxicity information in the EPA RSL table and as such screening levels could not be derived.

❖ Footnote Addition:

• UJ = The analyte/compound was analyzed for, but was not detected. The reported quantitation limit is approximate and may be inaccurate or imprecise.